3/19/81 h

SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER (to be aseigned by Hg)

6 TX 11380

NOTE: This form is completed for each potential hezardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

Agency; Site Tracking System, Reservous waste Entorcement Task Porce (2:1-355), 401 % 50, 5w, washington, DC 20400.					
		TIFICATION			
	Re-Cycle Salvage,	B. STREET (or other ident			
Joe Patterson Site	Inc.)	13400 Block of		ITY NAME	
Santa Fe TOD C	110699425	Tx. 77510		eston	
G. OWNER/OPERATOR (II known)			. 2. 751 5	PHONE NUMBER	
2024	Frostwood Circle) 925-7420	
Joe Patterson Dicki	nson, Tx. 77539		(409	7 923-7420	
		CIPAL X S. PRIVATE	5 UNKNOWN		
I. SITE DESCRIPTION					
See Attachment A					
J. HOW IDENTIFIED (I.e., citizen's comp	lainte, OSHA citations, etc.)			K. DATE IDENTIFIED	
				(mo., day, & yr.)	
SFN				3/21/83	
L. PRINCIPAL STATE CONTACT					
1. NAME				PHONE NUMBER	
Dan Scheppers, TDWR			512-	475-1344	
	PRELIMINARY ASSESSME	NT (complete this section	n !ast)		
A. APPARENT SERIOUSNESS OF PROBL					
1. HIGH 2. MEDIUN	3. LOW XX4 NONE	S. UNKNOWN			
B. RECOMMENDATION			5	UPERFUND	
X 1. NO ACTION NEEDED (no hexard)		_ 2. IMMEDIATE SITE	INSPECTION NE	DEFILE	
		A. TENTAT VELY	SCHEDULED FOR	"	
3. SITE INSPECTION NEEDED	OR:	b. WILL BE PERF	ORMED BY OC	T 2 2 1992	
b. WILL SE PERFORMED SY:					
		_ 4. SITE INSPECTIO	N NEEDED (TOP PE	MANIZED	
C. PREPARER INFORMATION 1. NAME		2. TELEPHONE N	JMBER	3. CA (E (mo., day, & yr.)	
Philip S. Liang Engine	ering-Science, Inc.	713-943-292	2	12-29-83	
THITTP D. BIGHE BUSINE		FORMATION			
A. SITE STATUS					
1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	2. INACTIVE (Those sites which no longer receive weekee)	3. OTHER (epecify): (Those sites that include no regular or continuing to	such incidente like		
B. IS GENERATOR ON SITE?			,		
☐ t. NO	X 2. YES (specify gene	rator's lour-digit SIC Code	3079		
C. AREA OF SITE (in ecree)	D. IF APPARENT SERIOUSN		CIFY COORDINAT	Barrier 1984 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987	
1/4	290 23'40"		950 05'00"		
E. ARE THERE BUILDINGS ON THE SIT	117				
1. NO XX 2 YES (specity	Office				

00	ntinued From Front						
IV. ARACTERIZATION OF SITE ACTIVIT.							
Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.							
. x.		lx1		X C. TREATER	rx-l	C. DISPOSER	
	1. RAIL	. 1. PILE		I. FILTRATION	1. LANDFI	LL	
	2. SHIP	2. SURF	CE MPOUNDMENT	2. INCINENATION	2. LANDE	NOFARM	
	3. BARGE	3. DRUM	4	3. VOLUME REDUCTIO	N VYS. OPEN D	UMP	
	4. TRUCK	4. TANK	ABOVE GROUND	4. RECYCLING/RECO		E IMPOUNDMENT	
\vdash	S. PIPELINE		. SELOW GROUND	S. CHEN /PHYS. THE		T DUMPING	
\vdash	6. OTHER (specify):		R (specify):				
-	Jo. O. HER (Specify).	- L	. (7. WASTE OIL REPRO		ROUND INJECTION	
				X 9. OTHER (specity):	B. OTHER	specify):	
				Screening and Wa	achina		
-	SPECIEV DETAILS	OF SITE ACTIVITIES A	. NETDED	Polyethylene pe	ilets a powder		
-	. SPECIFY DETAILS	OF SITE ACTIVITIES A	3 465050				
		See attachment					
		see attachment	. A				
			V. WASTE RELAT	ED INFORMATION			
Α.	WASTE TYPE						
ī	1 UNKNOWN	Z LIQUID XX	S. SOLID 4 S	LUDGE S. G.	AS		
3.	WASTE CHARACTER						
_	1. UNKNOWN	2 CORROSIVE	IGNITABLE TA	RADIDACTIVE TS HI	GHLY VOLATILE		
1		-		FLAMMABLE	GACT VOLATICE		
-		IN HENCHIVE DA		CAMMAGEE			
-							
_	10. OTHER (specify	THE RESERVE OF THE PERSON NAMED IN					
	WASTE CATEGORIE		ems such se manifests, in	ventories, etc. below.			
	No						
	2. Estimate the amou	int(specify unit of me	esure) of waste by cate	egory; mark 'X' to indica	ate which wastes are p	resent.	
	a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	e. SOLIOS	(. OTHER	
AN	TOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT		
	None	None	None	None	none	none	
U	NIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	
v.	(1) PAINT.	אי וווסובץ	'X' (I HALOGENATED	'x'	·x·	'X' LABORATORY	
-	PIGMENTS	WASTES	SOLVENTS	(1) ACIDS	(1) FLYASH	THARMACEUT.	
			 				
	SLUDGES	(2) OTHER (specify)	SOLVENTS	LIQUORS	(2) ASBESTOS	(Z) HOSPITAL	
\vdash							
1	(3) POTW		(3) OTHER (specify):	(3) CAUSTICS	MINE TAILINGS	(3) RADIDACTIVE	
\vdash						 	
	(4) ALUMINUM			(4) PESTICIDES	MLTG. WASTES	MUNICIPAL	
L	SLUDGE				SMC TG. WASTES		
	(5) OTHER(specify):			(5) DYES/INKS	SMLTG. WASTES	(5) OTHER (specify):	
Г				1375 TESTINAS			
1				(6) CYANIDE	(6) OTHER (specify):		
ı				107 C 1 AMIGE			
1				La avena e			
1				(7) PHENOLS			
1							
1				() HALOGENS			
1							
1				(B) PCB			
1				1,5,00			
				100.00			
				(10) METALS			
				(10) METALS			

V.	WASTE	RELA	TED II	NFORMA	TION	(continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

None

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

No hazard was identified.

VI. HAZARD DESCRIPTION					
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS	
I. NO HAZARD	X		PASS.		
2. HUMAN HEALTH					
3. NON-WORKER NJURY/EXPOSURE					
4. WORKER INJURY					
S. OF WATER SUPPLY					
. CONTAMINATION OF FOOD CHAIN					
7. CONTAMINATION OF GROUND WATER					
S. CONTAMINATION S. OF SURFACE WATER					
9. DAMAGE TO FLORA/FAUNA					
10. FISH KILL					
11. CONTAMINATION					
12. NOTICEABLE ODORS					
13. CONTAMINATION OF SOIL					
14. PROPERTY DAMAGE					
15. FIRE OR EXPLOSION				TO THE PARTY OF TH	
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS					
17. SEWER, STORM DRAIN PROBLEMS					
14. EROSION PROBLEMS					
19. INADEQUATE SECURITY					
20. INCOMPATIBLE WASTES					
21. MIDNIGHT DUMPING					
2 2. OTHER (opecify):					

C.,,	_			
Continued From Front		VIII		
A. INDICATE ALL APPLICABLE PE		VII. PERMIT INFO	DRMATION	
1. NPDES PERMIT 2. SP	CC PLAN	3. STATE PERMIT	(specify):	
4. AIR PERMITS 5. LO	CAL PERMIT	6. RCRA TRANSPO	PATER	
7 RCRA STORER 8. RC	RA TREATER	9 RCRA DISPOSE		
X 10. OTHER (specify):	None		_	
B. IN COMPLIANCE?				
☐ 1. YES ☐ 2 NO	- 🗓	3. UNKNOWN		
**			•	
4. WITH RESPECT TO (list regu				
	VIII.	PAST REGULATO	RY ACTIONS	
XX A. NONE B. Y	ES (summerize below	•)		
	IX. INSPE	CTION ACTIVITY	(past or on-going)	
X A. NONE B. YE	S (complete items 1,			
W. NOVE	2 DATE OF	3 PERFORMED	Ţ	
1. TYPE OF ACTIVITY	PAST ACTION	BY:	4. DESCRIPTION	
	(mo., day, & yr.)	(EPA/State)		
Complaint Inspection	12-18-81	TDWR	Field Reconnaissance	
		Galveston		
Complaint Inspection	1981	County	Field Reconnaissance	
		Health Dep	•	
	Y PEN	EDIAL ACTIVITY	(past or on-going)	
			3	
XX A. NONE B. YE	ES (complete items 1,	, 2, 3, & 4 below)		
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION	3. PERFORMED	4. DESCRIPTION	
	(mo., day, & yn)	(EPA/State)		
	-			•

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II) information on the first page of this form.

EPA Form T2070-2 (10-79)

PAGE 4 OF 4

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form	Additional Remark and/or Explanation
I. A.	The site was actually identified as Re-Cycle Salvage, Inc. with the same site address.
I. i.	Re-Cycle Salvage, Inc. was a small commercial facility, which recycled polyethylene pellets and powder contaminated with dirt. Business started in late 1981 and closed in late 1982. At present, an auto wrecker occupies the premises. The site was not used for waste disposal, and no further action is recommended at this time.
IV. E.	The site is a small commercial activity collecting damaged cartons of polyethylene pellets from Sol-Tex, Inc., separating powder from pellets via a shaker screen, washing pellets with water to remove any dirt. and reselling powder and pellets. TDWR and Galveston County Health Department have inspected the site and no hazard was identified.

